QUARTERLY STORMWATER SAMPLING ALASKAN COPPER WORKS, SEATTLE, WASHINGTON

According to the industria	Consumation (Consumation)	81707 and CB330001
e first storm event of that quarter. For the other three mus-	iwater discharge. Fourth	quarter sampling must occur during
torm event. Permittees need not sample outside of regular there there is no discharge, but must still submit a Discharge	DIRECTOR DOLLAR MOVEMENT	
Time of sampling (should be within 12 hours after discharge begins):		CB331707: 11; 40 CB330001: 11; 15
. Did sampling occur within the first 12 hours of discharge?		⊠Yes □ No
. If the answer to question 2 is no, explain why a sample w	as not collected within the	e first 12 hours.
For fourth quarter sampling, did the sampling occur c quarter?	during the first storm eve	ent of that Yes No No
5. Sampling method (e.g., "from catch basin by hand"):	CB320001: catchesin by bailer CB321707: catchesin by pole	
Sampling parameters: turbidity, pH, total copper, total zince (\$32,000); total copper, PH ; CB32	, total lead, total petroleu	m hydrocarbons, TSS
'. Oil Sheen Present?	<u>CB331707:</u> ☐ Yes ☑ No <u>CB330001:</u> ☐ Yes ☑ No	
. Result of field measurements (pH/Turbidity):		mot mensured due
Field meters calibrated to meter calibration standards prior		Yes □No □N/A
Comments (i.e., unusual circumstances):		
CB330001: Oyster Shells in Place CB331707: CBfilter inplace w/ s circumstances	e, ne numbera 5Not sediment	ino unusual.
CB330001:04ster Shells in Place CB331707! CB filter in place w/ s circums tances ame of sampler: Rosemary Trim m	5Not sediment	ino unusual-